OLD E 42005 00 DE 1440 65

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT

## Patent and Trademark Office

ATTY. DOCKET NO:

60.1564 US NP

10/782,209

APPLICANT:

RAGHURAMAN et al.

FILING DATE:

GROUP:

BY APPLICANT (Use several sheets if necessary)				FILING DATE: February 19, 2004		<b>GROUP:</b> 2878	
			1				
Exam	Document	(mm/dd/yy)	ATENT DOCUME	NTS	Sub-	(mm/s	ld/yy)
Init.	Number	Date	Name	Class	class		date
							<del></del>
	-				_		
		<u> </u>					
		<del></del>			<del>                                     </del>		
		•				1	
			Ĭ.				
		FOREIGN	N PATENT DOCUM	MENTS			
Exam	Document	(dd/mm/yy)	N PATENT DOCUM		Sub-	Trans	lation
Exam Init.	Document Number		PATENT DOCUMENT Country	MENTS Class	Sub- class		lation
Exam Init.		(dd/mm/yy)					
Exam Init.	Number	(dd/mm/yy) Date	Country	Class	class	Yes N	
Exam Init.	Number	(dd/mm/yy) Date	Country	Class	class	Yes N	
Exam	Number	(dd/mm/yy) Date	Country	Class	class	Yes N	
Exam Init.	Number	(dd/mm/yy) Date	Country	Class	class	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date 12/10/85	Country	Class C09K5	class 00	Yes N	
Exam Init.	Number 60202359	(dd/mm/yy) Date  12/10/85  OCUMENTS (	Country	Class C09K5  Date, Pertinent	class 00	Yes N Abstract	

not in conformance and not considered. Include copy of this form with next communication to applicant

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10782209
Filing Date		2004-02-19
First Named Inventor Bhava		ani Raghuraman
Art Unit		1743
Examiner Name	GAK	H, YELENA G
Attorney Docket Number		60.1564 US NP

				7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
/Y.G./	1	LIN et al., "An Optical pH sensor with a linear response over a broad range." Analytica Chimica Acta 408 (2000) 49-55							
/Y.G./	2	KING et al., "Spectral Modeling of Sulfonephthalein Indicators: Application to pH measurements using Multiple Indicators", Applied Spectroscopy, Volume 44, Number 4, 1990, Pages 722-727							
/Y.G./	3	NETTO et al., "A fiber-optic broad-range pH sensor system for gastric measurements", Sensors and Actuators B 29 (1995) 157-163							
If you wish to add additional non-patent literature document citation information please click the Add button Add									
		EXAMINER SIG	NATURE						
Examiner Signature /Yelena Gakh/		ature /Yelena Gakh/	Date Considered	12/02/2007					
		nitial if reference considered, whether or not citation is conformance and not considered. Include copy of the							
Standard ST  4 Kind of doo	r.3). <sup>3</sup> F cument	of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901. For Japanese patent documents, the indication of the year of the report to the appropriate symbols as indicated on the document under translation is attached.	reign of the Emperor must precede the seria	al number of the patent doc	ument.				